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# Detection of Histone Modification in Cell-Free Nucleosomes

This invention relates to the diagnosis of disease conditions, such as cancer and autoimmune disease, by the analysis of cell-free nucleosomes in samples from individuals, in particular the analysis of cell-free nucleosomes containing histone modifications.

In eukaryotes, DNA is complexed with proteins to form 10 nucleosomes, the basic sub-unit of chromatin. Nucleosomes consist of approximately 150 DNA base pairs wrapped around a histone core, which is a protein complex involving the four histones H4, H3, H2B and H2A. The amino-terminal tails of these proteins are among the most evolutionary conserved proteins 15 known. These tails are post-translationally modified by the addition of a range of chemical groups including methyl, acetyl and phosphoryl. These chemical modifications, or marks, play a key role in determining chromatin structure and hence access to the cells genomic DNA (Wu J and Grunstein M (2000) Trends 20 Biochem. Sci. 25, 619-623; Berger SL (2001) Oncogene 20, 3007-3013). It has also been shown that the marks are involved in the control mechanism for a wide range of cellular processes. For example, in general, deacetylation of marks and certain methylation marks are associated with gene silencing (Hu JF and 25 Hoffman AR (2001) Methods Mol Biol 181, 285-296; Rice JC and Allis CD (2001) Curr Opin Cell Biol 13, 263-273; Carrozza MJ et al (2003) Trends Genet 19, 321-329; Nephew KP and Huang TH (2003) Cancer Lett 190, 125-133) and phosphoryl marks with apoptosis (Enomoto R et al (2001) Mol Cell Biol Res Commun 4, 30 276-281; Ajiro K (2000) J Biol Chem 275, 439-443; Talasz H, et al (2002) Cell Death Differ 9, 27-39; Rogakou EP et al (2000) J Biol Chem 275, 9390-9395) and mitosis (Crosio et al (2002) Mol Cell Biol 22 874-885; Goto et al (2002) Genes Cells 7, 11-17; Hans and Dimitrov (2001) Oncogene 20, 3021-3027; Preuss et al 35 (2003) Nucl Acids Res 31, 878-885). Nucleosomes marked in a specific manner can be isolated from cells by using specific

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antibodies, and the DNA component analysed (for example, Clayton et al (2000) EMBO J 19, 3714-3726; Li et al (2001) Mol Cell Biol 21, 8213-8224; Osano and Ono (2003) Eur J Biochem 270, 2532-2539; Kondo and Issa (2003) J Biol Chem (2003) 278(30): 27658-62).

Patients suffering from conditions, such as cancer and autoimmune disease, have nucleosomes circulating in the blood resulting from increased apoptosis (Holdenrieder et al (2001) 10 Int J Cancer 95, 114-120; Trejo-Becerril et al (2003) Int J Cancer 104, 663-668; Kuroi et al 1999 Breast Cancer 6, 361-364; Kuroi et al (2001) Int J Oncology 19, 143-148; Amoura et al (1997) Arth Rheum 40, 2217-2225; Williams et al (2001) J Rheumatol 28, 81-94). Measurement of the levels of cell-free nucleosomes has been proposed as a means of diagnosing diseases associated with apoptosis (Holdenrieder et al (1999) Anticancer Res. 19, 2721-2724). However, the presence of cell-free nucleosomes with specific marks was not assessed.

- The present invention relates to methods for detecting nucleosomes containing modified histones in samples from patients, in particular methods that involve antibody-antigen interactions.
- Various aspects of the invention relate to the use antibodies which specifically bind to modified histones to detect nucleosomes in samples which comprise modified histones.

One aspect of the invention provides a method of assessing a disease condition in an individual comprising;

contacting said nucleosomes from a biological fluid sample obtained from the individual with an antibody which binds specifically with a modified histone protein,

wherein binding of said antibody to said nucleosomes is indicative that the individual has a disease condition.

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A disease condition in the individual may be assessed by determining one or more of: the presence of one or more histone modifications in the sample, an increase in the number of cell-free nucleosomes containing modified histones in the sample relative to normal levels, an alteration in the ratio of one or more particular histone modifications relative to another histone modifications in the sample and a threshold number of nucleosomes in the sample which comprise a histone modification.

After the biological fluid sample has been contacted with the antibody under conditions suitable to allow specific binding of the antibody to its target antigen, nucleosomes comprising the modified histone may be identified and, optionally, isolated using standard techniques.

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A biological fluid suitable for use in accordance with the present methods may include sera, plasma, lymph, blood, blood fractions, urine, synovial fluid, spinal fluid, saliva, and mucous. Blood, serum or plasma are preferred.

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Nucleosomes may be concentrated from the biological fluid sample before contact with the antibody. Nucleosomes may be concentrated from the sample of biological fluid by any convenient concentration method, including, for example:

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- centrifugal filtration such as centrifugal filtration units with an appropriate molecular weight cut-off membrane e.g. Millipore's Centricon® or Amicon® units,
- acid precipitation (Yoshida, M et al, (1990), J Biol Chem
   265, 17174-17179).
- o immunoprecipitation using conventional methods, for example, by incubating the sample with an anti-nucleosome antibody or a histone mark-specific antibody, and then immunopurifying the antibody/antigen complex using a spin column packed with an immunoaffinity matrix. The captured nucleosomes would then be eluted and analysed.

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Separation based on charge, for example, binding to polyK coated solid supports (Williams RC et al, (2001) J
 Rheumatol 28, 81-94).

Separation based on biotinylation. Histones can be biotinylated by biotinidase (Hymes J et al (1995), Biochem Mol Med 56, 76-83; Stanley JS et al, (2001) Eur J Biochem 268, 5424-5429.

In some embodiments, nucleosomes may be concentrated by by a method other than collection on a poly K or streptavidin-coated support.

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A histone mark may be a post-translational chemical change to one or more histone amino acid residues, for example

15 addition/removal of a chemical group or isomerisation of an amino acid residue.

An antibody specific for a modified histone is specific for a unique epitope formed by post-translational modification of a core histone, for example histone H2A, H2B, H3, H4 (Luger, K. et al (1997) Nature 389, 251-260) or a modification or variant thereof (see for example (Ausio J (2001) Biochem Cell Bio 79, 693). Known sequences of histones are described in the NHGRI/NCBI histone sequence database which is accessible online.

A modification may be in the central region of a histone or in the flexible N-terminal or C-terminal tail.

Post-translational modification may include acetylation, methylation, which may be mono-, di- or tri-methylation, phosphorylation, ribosylation, citrullination, ubiquitination, hydroxylation, glycosylation, nitrosylation, glutamination and/or isomerisation (Ausio J (2001) Biochem Cell Bio 79, 693).

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A lysine residue which is methylated may be mono-, di- or trimethylated. An arginine residue which is methylated may be symmetrically or asymmetrically dimethylated, or monomethylated.

An histone amino acid residue having a modification may be any Ser, Lys, Arg, His, Glu, Pro or Thr residue within the histone amino acid sequence.

For example, a lysine residue within the core histone sequence

10 may be mono-, di- or tri-methylated, acetylated or
ubiquitinated, an arginine residue within the core histone
sequence may be monomethylated, symmetrically or asymmetrically
dimethylated or converted to citrulline, a serine or threonine
residue within the core histone sequence may be phosphorylated

15 and/or a proline residue within the core sequence may be
isomerised.

The notation used to describe a particular histone modification indicates which histone has been modified, the particular amino acid(s) that have been modified and the type of modification that has occurred. For example H3 Lys 9(Me) denotes the methylation of histone H3 at lysine 9.

Examples of modifications include modifications shown in table 25 1.

A histone mark which produces a cellular effect may consist of one modification to a histone or may consist of two or more histone modifications. In other words, a single mark, which may for example be associated with silencing or activation, may consist of a combination of separate modifications to different residues within a histone sequence.

For example, a modified histone may comprise a mark which is associated with gene silencing, such as H3 Lys 9(Me)

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H3 Lys 27(Me), H3 Lys 36(Me), H3 Lys 79(Me) and H4 Lys 20(Me) or a mark which is associated with gene activation, such as H3 Lys 4(Me) H3 Lys 9(Ac), H3 Lys 14(Ac) and H3 Lys 23(Ac)

Antibodies which are specific for histone marks that are associated with active gene sequences (euchromatin) or inactive gene sequences (heterochromatin) may be used, for example, to detect inappropriate gene expression which is indicative of a disease state. Screening the population of cell-free nucleosomes present in a sample from an individual may reveal the inactivation of a tumour suppression gene or alternatively, the activation of an oncogene.

A 'modified nucleosome' is a nucleosome which comprises a histone comprising one or more modifications as described above.

An antibody which specifically binds to an antigen such as a modified histone or nucleosome may not show any significant binding to molecules other than the antigen. An antibody may specifically bind to a particular epitope which is carried by a number of antigens, in which case the antibody will be able to bind to the various antigens carrying the epitope.

In some embodiments, a disease condition may be assessed by

determining the presence of two or more histone modifications in
cell-free nucleosomes in the sample. In particular, the presence
of a histone mark consisting of more than one modification may
be determined by determining the presence of the two or more
separate modifications. Two or more histone modifications in a

sample may be characterised by contacting the sample with an
antibody that specifically binds to two or more histone
modifications or alternatively, contacting the sample with two
or more antibodies, each antibody specifically binding to a
different histone modification.

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Another aspect of the invention comprises a method of assessing histone modification in cell-free nucleosomes in a biological fluid sample comprising;

contacting a biological fluid sample with an antibody which binds specifically to a histone comprising a modification; and,

determining the binding of said antibody to nucleosomes in said sample,

the binding of said antibody being indicative of the

10 presence of modified histone in nucleosomes in the blood of said individual.

An antibody may specifically bind to a histone modification described above, for example a modification shown in Table 1, or a combination of such modifications.

In some preferred embodiments, an antibody may bind specifically to a histone comprising a modification shown in Table 2 or a combination of such modifications.

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In some embodiments, the biological fluid sample may be contacted with a further antibody which binds specifically to histone comprising a different modification from the first antibody. A range of antibodies may be employed to detect the presence of a range of histone modifications.

Cell-free nucleosomes in fluid samples from patients may be used to assess disease conditions associated with cell death, in particular cancer and/or autoimmune disease. For example, the presence of cancer cells in an individual may generate a higher level of cell free nucleosomes in the blood as a result of the increased apoptosis of the cancer cells. An antibody directed against marks associated with apoptosis, such as H2B Ser 14(P), may be used to selectively isolate nucleosomes that have been released from apoptotic neoplastic cells.

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Another aspect of the invention provides a method of assessing a disease condition in an individual comprising;

contacting biological fluid sample obtained from an individual with an antibody which binds specifically to a modified histone,

determining the binding of said antibody to nucleosomes in said sample,

the binding of said antibody to nucleosomes in said sample being indicative that said individual has a disease condition.

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A modified histone may, for example, have a modification selected from the group consisting of H2B Ser 14 (Phos), H3 lys 9(Me), H3 lys 27(Me) and H3 Ser 10 (Phos). In some embodiments, the modified histone is not H2B Ser 14(Phos).

Diseases associated with modified, cell-free nucleosomes include, but are not limited to, pre-malignant and malignant neoplasms and tumours, (e.g., histocytoma, glioma, astrocyoma, osteoma), cancers (e.g., lung cancer, small cell lung cancer, gastrointestinal cancer, bowel cancer, colon cancer, breast carcinoma, ovarian carcinoma, prostate cancer, testicular cancer, liver cancer, kidney cancer, bladder cancer, pancreas cancer, brain cancer, sarcoma, osteosarcoma, Kaposi's sarcoma, melanoma), leukemias, autoimmune diseases (e.g.systemic lupus erythematosus) and proliferative disorders (e.g. psoriasis, bone diseases, fibroproliferative disorders of connective tissue, cataracts and atherosclerosis).

A pre-malignant or malignant condition may occur in any celltype, including but not limited to, lung, colon, breast, ovarian, prostate, liver, pancreas, brain, and skin.

An antibody that specifically binds to a modified histone may be generated using techniques which are conventional in the art.

Methods of producing antibodies include immunising a mammal

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(e.g. mouse, rat, rabbit, horse, goat, sheep or monkey) with a modified histone or a peptide fragment of the histone which comprises the modification or mark. Peptide fragments with particular modifications can be designed from known histone sequences and produced by routine synthesis methods. Antibodies may be obtained from immunised animals using any of a variety of techniques known in the art, and screened, preferably using binding of antibody to antigen of interest. For instance, Western blotting techniques or immunoprecipitation may be used (Armitage et al., (1992) Nature 357, 80-82).

As an alternative or supplement to immunising a mammal with a peptide, an antibody specific for a protein may be obtained from a recombinantly produced library of expressed immunoglobulin variable domains, e.g. using lambda bacteriophage or filamentous bacteriophage which display functional immunoglobulin binding domains on their surfaces; for instance see WO92/01047. The library may be naive, that is constructed from sequences obtained from an organism which has not been immunised with any of the proteins (or fragments), or may be one constructed using sequences obtained from an organism which has been exposed to the antigen of interest.

Antibodies suitable for use in accordance with the present methods are also available from commercial suppliers.

The binding of an antibody may be determined by any appropriate means. Tagging with individual reporter molecules is one possibility. The reporter molecules may directly or indirectly generate detectable, and preferably measurable, signals. The linkage of reporter molecules may be directly or indirectly, covalently, e.g. via a peptide bond or non-covalently. Linkage via a peptide bond may be as a result of recombinant expression of a gene fusion encoding antibody and reporter molecule.

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Radioimmunoassay (RIA) is another possibility. Radioactive labelled antigen is mixed with unlabelled antigen (the test sample) and allowed to bind to the antibody. Bound antigen is physically separated from unbound antigen and the amount of radioactive antigen bound to the antibody determined. The more antigen there is in the test sample, the less radioactive antigen will bind to the antibody. A competitive binding assay may also be used with non-radioactive antigen, using antigen or an analogue linked to a reporter molecule. The reporter molecule may be a fluorochrome, phosphor or laser dye with spectrally isolated absorption or emission characteristics. Suitable fluorochromes include fluorescein, rhodamine, phycoerythrin and Texas Red. Suitable chromogenic dyes include diaminobenzidine.

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Other reporters include macromolecular colloidal particles or particulate material such as latex beads that are coloured, magnetic or paramagnetic, and biologically or chemically active agents that can directly or indirectly cause detectable signals to be visually observed, electronically detected or otherwise recorded. These molecules may be enzymes which catalyse reactions that develop or change colour or cause changes in electrical properties, for example. They may be excitable, such that electronic transitions between energy states result in characteristic spectral absorptions or emissions. include chemical entities used in conjunction with biosensors. Biotin/avidin or biotin/streptavidin and alkaline phosphatase detection systems may be employed. The mode of determining binding is not a feature of the present invention and those skilled in the art are able to choose a suitable method according to their preference and general knowledge.

The signals generated by individual antibody-reporter conjugates may be used to derive quantifiable absolute or relative data of the relevant antibody binding in samples (normal and test).

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Methods of the invention may be carried out in any convenient format. Immunological assays are well-known in the art and many suitable formats are available, for example ELISA, Western blotting, or Biacore®, (Biacore, Upsala, Sweden). In some preferred embodiments, a sandwich assay format may be employed. A sandwich assay employs a capture antibody and a detection antibody to detect the presence of antigen in a sample. The capture antibody may, for example, bind specifically to a nucleosome and the detection antibody to a histone with a particular modification, or vice versa.

Another aspect of the invention provides a method of assessing histone modification in cell-free nucleosomes in a biological fluid sample from an individual comprising;

15 contacting a biological fluid sample from said individual with a first antibody; and,

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determining binding of said first antibody to a nucleosome comprising a histone modification using a second antibody,

wherein one of said first or second antibodies binds to a nucleosome and the other of said first or second antibodies binds specifically to a modified histone.

In some embodiments, the first antibody binds to nucleosomes and the second antibody binds specifically to the modified histone.

A method of assessing histone modification in nucleosomes in a biological fluid sample from an individual may thus comprise;

contacting a biological fluid sample from said individual with a first antibody which binds to nucleosomes; and,

determining the presence of a modified histone in a nucleosome bound by said first antibody using a second antibody which binds specifically to a modified histone.

Antibodies which bind specifically to modified histones are described in more detail above. An antibody which binds to a nucleosome may bind to any epitope commonly found on any unmodified component of the nucleosomes, including histone and

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non-sequence specific DNA epitopes. In some embodiments, an antibody may bind to both the histone and DNA components of the nucleosome. An antibody may bind specifically to one or more nucleosome components.

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Suitable anti-nucleosome antibodies include the antibody known as clone 11E6 (available from BD PharMingen) which interacts with the (H2A-H2B)-DNA sub-nucleosomal complex (Jovelin F et al (1998) Eur J Immunol 28, 3411).

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In other embodiments, the second antibody binds to nucleosomes and the first antibody binds specifically to the modified histone. A method of assessing histone modification in nucleosomes in a biological fluid sample from an individual may thus comprise;

contacting a biological fluid sample from said individual with a first antibody which binds specifically to a modified histone,

determining the binding of said first antibody to a nucleosome comprising a modified histone using a second antibody which binds to a nucleosome.

One of said first and second antibodies may be immobilised and the binding of the other antibody may be detected. Preferably,

25 the first antibody is immobilised. An antibody may be immobilised, for example, by attachment to an insoluble support. The support may be in particulate or solid form and may include a plate, a test tube, beads, a ball, a filter or a membrane. An antibody may, for example, be fixed to an insoluble support that is suitable for use in affinity chromatography. Methods for fixing antibodies to insoluble supports are known to those skilled in the art. An antibody may be immobilised, for example, to isolate cell-free nucleosomes from the biological fluid sample.

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The non-immobilised antibody may comprise a detectable label as described above. For example, the antibody may be labeled with a fluorophore such as FITC or rhodamine, a radioisotope, or a non-isotopic labeling reagent such as biotin or digoxigenin; antibodies containing biotin may be detected using "detection reagents" such as avidin conjugated to any desirable label such as a fluorochrome.

In some embodiments, the non-immobilised antibody may be detected using a third antibody which binds to said non-immobilised antibody. A suitable third antibody is labelled and is binds specifically to the first or second antibody. The third antibody may comprise a detectable label.

- In some embodiments, a blocking reagent may be used to block or absorb interfering endogenous components, such as antibodies or proteins. For example, samples may be depleted of endogenous antibodies by, for example, application to a spin column packed with an immunoaffinity matrix to remove immunoglobulin.
- Alternatively, the potential interference by heterophilic antibodies could be minimised by the use of a blocking reagents. Suitable blocking reagents are available commercially, for example, HBR from Scantibodies Ltd (Santee, Calif, US)). Excess albumin in samples may conveniently be depleted by using an albumin affinity spin column (Montage<sup>TM</sup> Albumin Deplete kit, Millipore).

Antibodies specific for modified histones may be used to detect any abnormal modifications that would indicate a disease state. Alternatively, the nucleic acid sequences associated with modified nucleosomes may be analyzed using standard techniques to assess a disease condition or susceptibility to a disease condition.

35 Methods as described herein may be used to isolate and/or identity nucleic acid sequences associated with a particular

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mark. These nucleic acid sequences may be associated with a disease condition. Identifying the DNA associated with modified nucleosomes may also be useful in monitoring the progress of a therapeutic treatment, for example, monitoring positive and/or adverse effects resulting from treatment.

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Methods of the invention may comprise isolating a nucleosome comprising a modified histone. Nucleosomes comprising modified histones may be isolated by immunoprecipitation using a modified histone-specific antibody or a nucleosome specific antibody as described herein. Alternatively, nucleosomes may be isolated by binding to an immobilised antibody, as described above.

Once the nucleosomes have been isolated from the sample, the DNA 15 associated with the nucleosomes can be recovered using standard techniques. For example, DNA may be immobilised onto filters, column matrices, or magnetic beads. Numerous commercial kits, such as the Qiagen QIAamp kit (Quiagen, Crawley, UK) may be used. Briefly, the sample may be placed in a microcentrifuge 20 tube and combined with Proteinase K, mixed, and allowed to incubate to lyse the cells. Ethanol is then added and the lysate is transferred to a QIAamp spin column from which DNA is eluted after several washings. Optionally, the isolated DNA may be amplified through PCR or other amplification techniques. The 25 sequence of the nucleosome-associated DNA may be obtained, for example to identify the polypeptide encoded by the DNA. Nucleosome associated DNA may be associated with a particular histone mark or modification. For example, depending on the binding specificity of the antibody used to initially isolate 30 the nucleosomes from the sample, genes may be identified that are associated with activation or silencing marks.

Any of analytical procedures known to those skilled in the art may be used to identify the DNA sequences associated with isolated nucleosomes. DNA sequences may, for example, be identified by direct microsequencing of the purified DNA.

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Alternatively, the purified DNA may be first amplified using PCR technology or other amplifying technique before further analysis of the DNA.

5 In some embodiments, the DNA associated with the isolated nucleosomes may be identified by contacting the purified DNA with known nucleic acid sequences under conditions suitable for hybridisation of complementary sequences, wherein hybridisation of the purified DNA to its complement identifies the purified 10 DNA sequence; and determining hybridisation. For example, Southern Blot analysis may be conducted in which either the known DNA sequences or the purified DNA serves as the labelled probe, and the unlabeled sequences are immobilized on a solid surface. Formation of nucleic acid duplexes is then detected. 15 The nucleosome-associated DNA can then be identified from the sequence(s) to which it hybridises.

Nucleic acid probes can be labelled with a detectable marker using standard techniques known to those skilled in the art. For example the nucleic acid probes can be labelled with a fluorophore, a radioisotope, or a non-isotopic labelling reagent such as biotin or digoxigenin.

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Known nucleic acid sequences, for example, sequences from various genes of interest, may be immobilized on a solid 25 surface, as described above. Preferably, the sequences are immobilized in the form of a microarray, in which each known sequence is assigned a position on a solid surface. Preferably, the microarray comprises a plurality of DNA molecules, each 30 having a different known sequence. The purified nucleosome DNA may be labelled and then placed in contact with a microarray of known sequences under conditions suitable for the hybridisation of complementary sequences. After a predetermined length of time the unbound and non-specifically bound material may be 35 washed from the microarray and the array I screened for detectable signals. A signal generated at a specific position on

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the solid surface by hybridisation of a purified nucleosome DNA sequence to its complement, identifies the purified nucleosome DNA sequence.

Microarrays allow miniaturisation of assays, e.g. making use of binding agents (such as nucleic acid sequences) immobilised in small, discrete locations (microspots) and/or as arrays on solid supports or on diagnostic chips. These approaches can be particularly valuable as they can provide great sensitivity
(particularly through the use of fluorescent labelled reagents),

require only very small amounts of biological sample from individuals being tested and allow a variety of separate assays to be carried out simultaneously. This latter advantage can be useful as it provides an assay for a number of different

sequences to be carried out using a single sample. Examples of techniques enabling this miniaturised technology are provided in W084/01031, W088/1058, W089/01157, W093/8472, W095/18376/W095/18377, W095/24649 and EP-A-0373203, the subject matter of which are herein incorporated by reference.

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The principles of microarray hybridisation are described in Yershov, G. et al (1996) Proc Natl Acad Sci USA 93 4913-4918, Cheung V. G. et al (1999) Nature Genetics 21 15-19, and Schena, M. (1999) DNA Microarrays "a practical approach", ISBN, 0-19-

- 963777-6, Oxford press, editor B. D. Hames. In brief, the DNA microarray may be generated using oligonucleotides that have been selected to hybridise with the specific target polymorphism. These oligonucleotides may be applied by a robot onto a predetermined location of a glass slide, e.g. at
- predetermined X, Y cartesian coordinates, and immobilised. The sample RNA or DNA (e.g. fluorescently labelled RNA or DNA) is introduced on to the DNA microarray and a hybridisation reaction conducted so that sample RNA or DNA binds to complementary sequences of oligonucleotides in a sequence-specific manner, and
- 35 allow unbound material to be washed away. Sequences can thus be identified by their ability to bind to complementary

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oligonucleotides on the array and produce a signal. The absence of a fluorescent signal for a specific oligonucleotide probe indicates that the sequence of the sample DNA or RNA is not present on the micoarray. Of course, the method is not limited to the use of fluorescence labelling but may use other suitable labels known in the art. Fluorescence at each coordinate can be read using a suitable automated detector, in order to correlate each fluorescence signal with a particular oligonucleotide.

- Hybridisation of nucleosome associated DNA from said individual may be compared with the hybridisation of nucleosome associated DNA from other individuals. For example, hybridisation patterns from a patient with a proliferative disorder may be compared with patterns from a healthy individual to identify genes whose chromatin is differentially marked (for example, activated or inactivated) in the proliferative disorder. For example, a tumour suppressor gene may be associated with a silencing mark or an oncogene with an activation mark in a cancer condition.
- An aspect of the invention provides a method of identifying a tumour suppressor gene comprising;

contacting biological fluid sample obtained from an individual having a cancer condition with an antibody which binds specifically to a histone having a modification associated with silencing,

isolating nucleosomes bound to said antibody, sequencing DNA associated with said bound nucleosomes; and, identifying said DNA as a tumor suppressor gene.

A method may comprise comparing said DNA with DNA associated with said bound nucleosomes in sample from a healthy individual (i.e. an individual not having a cancer condition). A DNA sequence which is associated with a silencing mark in the cancer sample but not the non-cancer sample is a candidate tumour suppressor.

WO 2005/019826

In some embodiments, a modification associated with silencing may exclude Lys 9 methylation of histone H3.

A method may include concentrating the nucleosomes in the sample by a method other than collection on a poly K or streptavidincoated support, prior to contacting with the antibody.

A method of identifying a tumour suppressor gene may include contacting the nucleosomes with a first antibody which binds

10 specifically to a histone having a modification associated with silencing and a second antibody which binds to nucleosomes, for example in a sandwich assay format.

An aspect of the invention provides a method of identifying an oncogene comprising;

contacting biological fluid sample obtained from an individual suffering from a cancer condition with an antibody which binds specifically to a histone having a modification associated with activation,

isolating nucleosomes bound to said antibody, sequencing DNA associated with said bound nucleosomes, and;

identifying said DNA as an oncogene.

- Modifications associated with gene activation are described in more detail above. In some embodiments, a modification associated with activation may exclude H3 Lys 4 (Me), H3 Lys 9 (Ac) and/or H4 Lys 5(Ac).
- A method may comprise comparing said DNA with DNA associated with said bound nucleosomes in sample from a healthy individual (i.e. an individual not having a cancer condition). A DNA sequence which is associated with an activation mark in the cancer sample but not the non-cancer sample is a candidate oncogene.

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A method may include concentrating the nucleosomes in the sample by a method other than collection on a polyK or strepavidincoated support, prior to contacting with the antibody.

A method of identifying an oncogene may include contacting the nucleosomes with a first antibody which binds specifically to a histone having a modification associated with silencing and a second antibody which binds to nucleosomes, for example in a sandwich assay format.

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Methods described herein may be useful in detecting chromatin alterations which are associated with a disease condition.

Cell-free nucleosomes may be isolated from samples from healthy individuals and from individuals having a disease condition, using a modified histone specific antibody and optionally a nucleosome specific antibody, to generate a first and second pool of nucleosomes, respectively. Preferably, methods of detecting chromatin alterations associated with disease comprise contacting the nucleosomes with a first antibody which binds specifically to a histone having a modification and a second antibody which specifically binds to nucleosomes, for example in a sandwich assay format.

After isolation, the nucleic acid associated with the isolated nucleosomes may be isolated and/or purified from the first and second pools of nucleosomes to generate a first and second pool of purified nucleic acid. The purified nucleic acid in each pool is then analyzed, using standard molecular techniques such as DNA sequencing, nucleic acid hybridization analysis

(including Southern blot analysis), PCR amplification or differential screening, to identify differences between the two pools of nucleic acid sequences. Those nucleic acid sequences that are present in only one of the two pools represent nucleic acid sequences that are potentially related to the disease condition.

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For example, the pools of nucleic acid sequences may be separately contacted with identical sets of DNA microarrays under conditions that allow for hybridization between complementary sequences. The microarrays may, for example, 5 contain a subset of sequences that are associated with particular diseases (such as various known oncogene and tumor suppressor genes) or may contain the entire set of expressed sequences for one or more particular cell types and developmental stages. Hybridisation between a sequence in the 10 pool of nucleosome associated nucleic acid and a nucleic acid sequence immobilised within the microarray produces a detectable signal, which allows the nucleosome associated nucleic acid to be identified. Suitable microarrays can be prepared using techniques known to those skilled in the art.

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In some embodiments, the pools of nucleosome-associated nucleic acid may be amplified by PCR and/or labelled prior to contacting them with the microarray. Washing of the microarray removes non-bound and non-specifically bound material and allows detection of the labelled sequences that have specifically hybridised to sequences present on the microarray, thus identifying of the labelled sequences. Comparison of the hybridisation patterns obtained with the first and second pools of nucleosome-associated nucleic acid allows the identification of chromatin alterations that are potentially associated with a disease condition.

Pools of nucleosomes may be compared using a gene chip, DNA microarray, or a proteomics chip using standard techniques known to those skilled in the art (For example, WO 01/16860, WO 01/16860, WO 01/05935, WO 00/79326, WO 00/73504, WO 00/71746 and WO 00/53811).

Methods as described herein also allow the identification of genomic DNA which is associated with particular markers. DNA which is associated with a nucleosome having a particular

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histone modification may, for example, be immobilized on a solid surface or "chip". This DNA may, for example, represent all the nucleic acid sequences of a given cell that is competent for transcription or not competent for transcription, depending on the histone modification (for example, active: H3 lys 4 (Me), inactive: H3 lys 9 (Me).

Other aspects of the invention relate to the identification and monitoring of patients having disease conditions which are associated with the aberrant marking of histones.

A method of identifying a patient as a responsive to histone modification modulation therapy may comprise;

determining the level of histone modification in cell-free nucleosomes within a sample obtained from the patient, relative to a sample obtained from a healthy individual,

a change, for example an increase or decrease, in the level of modification being indicative that the patient is responsive to histone modification modulation therapy.

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Methods of the invention may also be used to monitor the effect of histone modification modulation therapy. Histone modification modulation therapy may include, for example, inhibition of histone modifying or de-modifying enzymes, such as histone methyl transferases, acetylases and deacetylases.

A method of monitoring the effect of histone modification modulation therapy in a patient may comprise;

contacting samples obtained from the patient at first and second time points in said therapy with an antibody which specifically binds to a histone having a modification; and

determining binding of said antibody to said samples;

a change, for example an increase or decrease, in the binding of said antibody to the sample obtained at the second time point relative to the first being indicative of the effect of said therapy.

WO 2005/019826

A patient may be suffering from a cancer or autoimmune condition, as described above.

- For example, tumour cells may over-express enzymes that remove acetyl marks, leading to reduced expression of tumour suppressor genes (Johnstone RW (2002) Nature Reviews Drug Discovery, 1, 287). Patients identified using the present methods as having reduced histone acetylation may be treated with an agent which inhibits histone deacetylating enzymes. This increases histone acetylation, thereby increasing expression of tumor suppressor genes. The effect of therapy may be monitored by determining an increase in the level or amount of acetylation marks.
- Aurora kinase B, which phosphorylates of H3 Ser 10, is over-expressed in many cancer conditions. Aurora kinase B inhibitors have been shown to have an anti-proliferative effect which is associated with inhibition of this histone marking step (Ditchfield C (2003) J. Cell Biol. 161,267). Patients with increased phosphorylation at H3 Ser 10 may be identified using methods of the invention and the effects of treatment with an aurora kinase inhibitor monitored.
- Other aspects of the invention relate to the analysis of the DNA associated with specifically marked nucleosomes in order to identify the appropriate treatment regimes.

For example, such analysis may indicate the propensity of a tumour to metastasise, the hormone dependence of a tumour, or the activation in a tumour of certain resistance genes and pathways, for example, glutathione S-transferase-pi(Townsend D and Tew K (2003) Am J Pharmacogenomics 3, 157-172), multidrug resistance associated protein, p-glycoprotein (Mattern J (2003) Anticancer Res 23, 1769-1772) and glyoxalase-I(Tsuruo T (2003) Cancer Sci 94, 15-21). The effect of treatment regimes could be

WO 2005/019826

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monitored, for example, by observing changes in gene silencing/activation marks associated with these genes.

A method of assessing a patient for a therapeutic treatment may comprise;

determining the presence of one or more genes which confer resistance to said treatment in a cell-free nucleosome in a sample obtained from the patient, as described above,

wherein said nucleosome comprises or contains a histone modification associated with activation or silencing.

Histone modifications associated with activation or silencing are described in more detail above.

- Various further aspects and embodiments of the present invention will be apparent to those skilled in the art in view of the present disclosure. All documents referenced in this specification are incorporated herein by reference.
- All combinations and sub-combinations of the features described above, whether or not specifically described or exemplified, are encompassed by the invention.
- Certain aspects and embodiments of the invention will now be illustrated by way of example and with reference to the figures and table described below.

Figure 1 shows the efficient recovery and detection of marked (dimethylated Lys 4 of histone H3) chicken nucleosomes spiked into human blood. Column A shows platelet poor plasma (PPP) derived from normal blood spiked with chicken nucleosomes, column B shows buffer spiked with chicken nucleosomes and column C shows PPP derived from normal blood.

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Figure 2 shows an ELISA standard curve for chicken nucleosomes spiked into buffer, detected using an antibody to dimethylated Lys 4 of histone H3.

- 5 Figure 3 shows the analysis of a concentrated plasma sample from a patient with cancer and of a concentrated normal plasma sample using an antibody to dimethylated Lys 4 of histone H3.
- Table 1 shows a list of known histone marks. In the table, Me = 10 mono, di or trimethyl, Ac = Acetyl, Phos = Phosphorylation, Ubiq = Ubiquitinated (For Arg, Me can mean mono or dimethylated, where dimethylation can be symmetrical or asymmetrical).
- Table 2 shows examples of preferred marks according to the

  invention. As for table 1, Me = mono, di or trimethyl, Ac =
  Acetyl, Phos = Phosphorylation, Ubiq = Ubiquitinated (For Arg,
  Me can mean mono or dimethylated, where dimethylation can be
  symmetrical or asymmetrical).
- Table 3 shows examples of peptides which may be used to generate modified histone specific antibodies.

### Examples

## Materials and Methods

25 Collection and Preparation of Blood Samples
20ml of blood were withdrawn by venepuncture into vacutainer
tubes containing sodium citrate, which were then kept on ice.
Platelet rich plasma (PRP) was prepared within 4 hours of blood
collection by centrifugation at 4°C at 300g for 20 minutes. An
30 appropriate volume of 20x inhibitor cocktail was added directly
to the resultant PRP (resulting in supramaximal concentrations
of okadaic acid, cypermethrin, staurosporine, trichostatin A,
AEBSF, aprotinin, E-64, EDTA and leupeptin). Platelet poor
plasma (PPP) was generated by centrifugation of the PRP on a
35 Percoll underlay at 1500g for a further 20 minutes.

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Concentration of Plasma Samples

hour prior to analysis by ELISA.

In some experiments, the nucleosomes in patient and normal plasma samples were concentrated prior to analysis as follows:-

Plasma samples (1.1ml), collected and prepared as described above, were diluted with 2.4ml of Dulbeccos PBS (not containing Ca<sup>2+</sup> or Mg<sup>2+</sup>). The samples were centrifuged at *ca*. 328,000g at 4°C for 1.5 hours. The supernatants were removed and the pellets resuspended in 100μl of 10mM EDTA, vortexed and left at room temperature for 20minutes. Cell lysis buffer (190 μl), supplemented with the same inhibitor cocktail and 334μg/ml HBR-1 (heterophilic blocking reagent, Scantibodies Laboratories Inc., San Diego), was added and incubated at room temperature for 1

Note: the same ratio of EDTA: lysis buffer, containing the same concentrations of inhibitors and HBR-1, is used as the ELISA diluent for both the patient samples and standard curve samples.

In some experiments, the standard curve was prepared in the presence of a preparation of concentrated, pooled normal plasma.

ELISA on nucleosomes from human blood samples

### 25 Method 1

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A Nunc Maxisorp 96-well ELISA plate was coated overnight at 4°C with a purified mouse anti-nucleosome monoclonal antibody at a concentration of 2.5µg/ml in a carbonate/bicarbonate buffer pH 9.5, 50µl/well added (125ng/well). The contents of the plate were flicked out and washed three times with PBS (Dulbecco A). Blocking buffer (1% BSA in PBS + 0.05% Tween 20) was then added.

PPP derived from normal blood which had been spiked with chicken nucleosomes or buffer spiked with chicken nucleosomes, were diluted appropriately with blocking buffer.

The block buffer was removed from the ELISA plate and diluted samples (for example  $50\mu l$ ) were transferred to the plate. Appropriate control wells were prepared.

5 The plate was sealed transferred to a shaking incubator (30°C) for a period of 2 hours. The plate was flicked out and washed 4 times with PBS.

Anti-mark detection antibodies were appropriately diluted in block buffer and added to designated wells of the plate (typically 50µl/well). The plates were sealed and returned to the shaking incubator for a further 1.5 hours. The plates were washed as for the previous step, followed by the addition of, for example, 50µl of the anti-rabbit HRP conjugate to all wells, then returned to the incubator for 1 hour.

The wash step was repeated on the plates and  $100\mu l/well$  of SureBlue TMB Microwell peroxidase substrate was added to all wells. The plates were returned to the shaker/incubator to allow development of the blue colour, typically for 40 minutes. Finally, the reaction was stopped by the addition of TMB Stop

#### Method 2

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A modified indirect sandwich ELISA was used to detect covalent modifications of histones of nucleosomes from human blood samples, concentrated as above.

Solution. The plates were read at a wavelength of 450nM.

A Nunc Maxisorp 96-well ELISA plate was coated overnight at 4°C with a purified mouse anti-nucleosome monoclonal antibody at a concentration of 3.0µg/ml in a carbonate/bicarbonate buffer pH 9.5, 50µl/well added (125ng/well). The contents of the plate were flicked out and washed three times with PBS (Dulbecco A). Blocking buffer (1% BSA in Ultrablock + 0.05% Tween 20) was then added for 1 hour.

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Concentrated PPP samples were serially diluted with ELISA diluent.

5 The block buffer was removed from the ELISA plate and diluted samples (for example  $50\mu l$ ) were transferred to the plate. Appropriate control wells were prepared.

The plate was sealed transferred to a shaking incubator (30°C)

10 for a period of 2 hours. The plate was flicked out and washed 4 times with PBS.

Detection antibodies were appropriately diluted and added to designated wells of the plate (typically 50µl/well). The plates were sealed and returned to the shaking incubator for a further 1.5 hours. The plates were washed as for the previous step, followed by the addition of, for example, 50µl of biotinylated anti-rabbit conjugate to all wells, then returned to the incubator for 1 hour. The wash step was repeated and streptavidin-HRP conjugate was added to all wells and the incubation continued for 0.5 hours.

The wash step was repeated on the plates and 100µl/well of SureBlue TMB Microwell peroxidase substrate was added to all wells. The plates were returned to the shaker/incubator to allow development of the blue colour, typically for 20 minutes. Finally, the reaction was stopped by the addition of TMB Stop Solution. The plates were read at a wavelength of 450nM.

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## Results

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Using the sandwich ELISA described in Method 1 and an antibody to dimethylated lysine 4 of histone H3 as the second antibody, samples of buffer spiked with chicken nucleosomes and PPP derived from normal blood which had been spiked with chicken nucleosomes generated equivalent signals (Fig.1). No significant signal was obtained from PPP derived from normal blood that had not been spiked with chicken nucleosomes over the dilution range used in the assay (Fig.1).

Spiking of buffer with nucleosomes
Using the sandwich ELISA described in Method 2 and an antibody
to dimethylated lysine 4 of histone H3 as the second antibody,
samples of buffer spiked with chicken nucleosomes were shown to
generate a standard curve (Fig.2).

Analysis of patient samples

Using the concentration method described above, the sandwich

ELISA described in Method 2 and an antibody to histone H3

dimethyl lysine 4 as the second antibody in the ELISA, an

increasing signal is measured as the concentration of the sample

derived from a patient increases (Fig. 3). In contrast, a

concentrated plasma sample from pooled normal individuals,

failed to generate a signal at the highest concentration (Fig.

3).

Histone	Residue	Modification
Н3	Arg 2	Me
Н3	Arg 17	Me
Н3	Arg 26	Me
Н3	Lys 4	Me
Н3	Lys 9	Me
Н3	Lys 14	Me
Н3	Lys 23	Me
Н3	Lys 27	Me
н3	Lys 36	Me
н3	Lys 79	Me
н3	Lys 9	Ac
Н3	Lys 14	Ac
н3	Lys 18	Ac
н3	Lys 23	Ac
н3	Lys 27	Ac
Н3	Lys 115	Ac
Н3	Lys 122	Ac
Н3	Ser 10	Phos
Н3	Ser 28	Phos
Н3	Thr 3	Phos
Н3	Thr 11	Phos
Н3	Thr 118	Phos
Н4	Arg 3	Me
H4	Arg 92	Me
H4	Lys 12	Me
H4	Lys 20	Me
H4	Lys 59	Me .
H4	Lys 79	Me
H4	Lys 5	Ac
H4	Lys 8	Ac
H4	Lys 12	Ac
H4	Lys 16	Ac
H4	Lys 20	Ac
H4	Lys_77	Ac
H4	Lys 79	Ac
H4	Ser 1	Phos
H4	Ser 47	Phos
H2A	Lys 99	Me
H2A	Lys 5	Ac
H2A	Lys 9	Ac
H2A	Lys 13	Ac
H2A	Lys 15	Ac
H2A	Lys 36	Ac
H2A	Lys 119	Ac
H2A	Ser 1	Phos

		I
H2A	Lys 119	Ubiq
H2B	Arg 99	Me
H2B	Lys 5	Me
H2B	Lys 23	Me
H2B	Lys 43	Me
н2в	Lys 5	Ac
H2B	Lys 12	Ac
H2B	Lys 15	Ac
H2B	Lys 20	Ac
H2B	Lys 24	Ac
H2B	Lys 85	Ac
H2B	Lys 108	Ac
H2B	Lys 116	Ac
H2B	Lys 120	Ac
H2B	Ser 14	Phos
H2B	Ser 32	Phos
H2B	Ser 36	Phos
H2B	Lys 120	Ubiq
H2A.X	Ser 1	Phos
H2A.X	Ser 139	Phos
H2A.X	Thr 136	Phos
H2A.X	Lys 119	Ubiq
H2A.X	Lys 5	Ac
H2A.X	Lys 9	Ac
Н3.3	Arg 2	Me
Н3.3	Arg 17	Me
_H3.3	Arg 26	Me
н3.3	Lys 4	Me
H3.3 H3.3	Lys 9	Me
Н3.3	Lys 14	Me
Н3.3	Lys 18	Me
Н3.3	Lys 27	Me
н3.3	Lys 36	Me
H3.3 H3.3 H3.3	Lys 37	Me
нз.3	Lys 79	Me
н3.3	Lys 9	Ac
н3.3	Lys 14	Ac
нз.3	Lys 18	Ac
нз.3	Lys 23	Ac
н3.3	Lys 27	Ac
н3.3	Ser 10	Phos
н3.3	Ser 28	Phos
н3.3	Thr 11	Phos

Table 1

Histone	Residue	Modification
н3	Arg 2	Me
Н3	Arg 17	Me
Н3	Arg 26	Me
Н3	Lys 14	Me
Н3	Lys 23	Me
Н3	Lys 79	Me
Н3	Lys 9	Ac
Н3	Lys 14	Ac
Н3	Lys 18	Ac
н3	Lys 23	Ac
н3	Lys 27	Ac
н3	Lys 115	Ac
Н3	Lys 122	Ac
н3	Ser 10	Phos
Н3	Ser 28	Phos
Н3	Thr 3	Phos
Н3	Thr 11	Phos
н3	Thr 118	Phos
H4	Arg 92	Me
H4	Lys 12	Me
H4	Lys 59	Me
H4	Lys 79	Me
H4	Lys 8	Ac
H4	Lys 12	Ac
Н4	Lys 16	Ac ·
Н4	Lys 20	Ac
H4	Lys 77	Ac
H4	Lys 79	Ac
H4	Ser_1	Phos
H4	Ser 47	Phos
H2A	Lys 99	Me
H2A	Lys 5	Ac
H2A	Lys 9	Ac
H2A	Lys 13	Ac
H2A	Lys 15	Ac
H2A	Lys 36	Ac
H2A	Lys 119	Ac
H2A	Ser 1	Phos
H2A	Lys 119	Ubiq
H2B	Arg 99	Me
H2B	Lys 5	Me
H2B	Lys 23	Me
H2B	Lys 43	Me
H2B	Lys 5	Ac
H2B	Lys 12	Ac
H2B	Lys 15	Ac
н2в	Lys 20	Ac

H2B	Lys 24	Ac
H2B	Lys 85	Ac
H2B	Lys 108	Ac
H2B	Lys 116	Ac
H2B	Lys 120	Ac
H2B	Ser 32	Phos
H2B	Ser 36	Phos
H2B	Lys 120	Ubiq
H2A.X	Ser 1	Phos
H2A.X	Ser 139	Phos
H2A.X	Thr 136	Phos
H2A.X	Lys 119	Ubiq
H2A.X	Lys 5	Ac
H2A.X	Lys 9	Ac
Н3.3	Arg 2	Me
н3.3	Arg 17	Me
Н3.3	Arg 26	Me
Н3.3	Lys 4	Me
н3.3	Lys 9	Me
Н3.3	Lys 14	Me
Н3.3	Lys 18	Me
Н3.3	Lys 27	Me
н3.3	Lys 36	Me
Н3.3	Lys 37	Me
н3.3	Lys 79	Me
н3.3	Lys 9	Ac
н3.3	Lys 14	Ac
н3.3	Lys 18	Ac
Н3.3	Lys 23	Ac
Н3.3	Lys 27	Ac
Н3.3	Ser 10	Phos
Н3.3	Ser 28	Phos
Н3.3	Thr 11	Phos

Table 2

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H3 lys 4 (Me):
                                        ARTK(M)QTAR (SEQ ID NO: 1)
     H4 arg 3 (Me):
                                        SGR(M)GK (SEQ ID NO: 2)
10 H4 lys 5 (Ac):
                                        SGRGK(A) (SEQ ID NO: 3)
     H3 lys 9 (Me):
                                        QTARK(M)STGV (SEQ ID NO:6)
     H2B ser 14 (Phos):
                                        SAPAPKKGS(P)KK (SEQ ID NO: 7)
     H3 lys 27 (Me):
                                        AARK(M)SAPVCG (SEQ ID NO:8)
    H3 lys 36 (Me):
                                        SGGVK(M)KPHKCG (SEQ ID NO:9)
15 H4 lys 20 (Me):
                                        RHRK(M) ILRDCG (SEQ ID NO:10)
    H4 arg 3(Me)/lys 5(Ac):
                                        SGR(M)GK(A) (SEQ ID NO: 4)
     H4 Ser 2(phos)/Arg 3(me)/Lys 5(Ac): S(P)GR(M)GK(A) (SEQ ID NO: 5)
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20 Table 3